From PTO. 1 U.S. Department of Commerce | Attorney Docket No. 09792909-5192 (Rev. 8-85) Serial No. (09955,273 Patent and Trademark Office Applicant Hosova, M. et al. INFORMATION DISCLOSURE CITATION Filing Date September 27, 2001 Group Art Unit: 1754 (Use several sheets if necessary) U.S. PATENT DOCUMENTS Examiner Pring Date torial* Document Number Dete Name Subclass If Appropriate FOREIGN PATENT DOCUMENTS Transletion Document Number Class | Schrisss OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Pending U.S. Patent Application - USSN 081956.514 - Method for the Preparation of Cathodo Active Material and Method for the Preparation of Non-Aqueous Electrolyse, Inventor(s) - Hosoya, M. et al., Fied September 19, 2001 Pending U.S. Potent Application - USSN 09951,885 - Method for the Preparation of Cothods Active Material and Method for the Preparation of Non-Aqueous Electrolyte, Inventor(s) - Hosoya, M. et al., Filed September 24, 2001 Examinar Thesi right ion considered, whether or not disting is in conformance with MPEP 50%. Draw the process disting it not in conformance.

. . .